

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	((phase adj1 lock\$2 adj1 loop) or pll) same clocks same ((vco or oscillat\$3) same (inversion near2 circuit\$1) same (odd near2 number))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:48
L2	3	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion near2 circuit\$1) same (odd near2 number))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:48
L3	16	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion) same (odd near2 number))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 13:59
L4	1	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion) same (odd near2 number)) and (equal near3 phase\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:00
L5	2	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion) same (odd near2 number)) and (equal near8 phase\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:00
L6	2	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion) same (odd near2 number)) and (equal\$2 near8 phase\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:02
L7	0	((phase adj1 lock\$2 adj1 loop) or pll) same ((vco or oscillat\$3) same (inversion) same (odd near2 number)) same (phase\$1 near2 differences)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:02
L8	1	((phase adj1 lock\$2 adj1 loop) or pll) and ((vco or oscillat\$3) same (inversion) same (odd near2 number)) same (phase\$1 near2 differences)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:02
L9	1	((phase adj1 lock\$2 adj1 loop) or pll) and ((vco or oscillat\$3) same (inversion) same (odd near2 number)) same (phase\$1 near5 equal\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:13

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L10	2565	((phase adj1 lock\$2 adj1 loop) or pll) near3 (dll or (delay\$2 near2 lock\$2 near2 loop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:13
L11	2442	((phase adj1 lock\$2 adj1 loop) or pll) near2 (dll or (delay\$2 near2 lock\$2 near2 loop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:14
L12	2138	((phase adj1 lock\$2 adj1 loop) or pll) near1 (dll or (delay\$2 near2 lock\$2 near2 loop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 14:17
L13	1	("4672639").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 14:20
L14	15	(line\$1 near6 clock\$1 near6 \$5connect\$3) with (parasitic adj1 capacitance\$1 near3 lines)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:02
L15	1	("5786715").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 14:58
L16	1	(line\$1 near6 clock\$1 near6 \$5connect\$3) with (parasitic adj1 capacitance\$1 near3 lines near5 equal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:04
L17	3	(line\$1 near6 clock\$1) with (parasitic adj1 capacitance\$1 near3 lines near5 equal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:05
L18	4	(clock\$1) with (parasitic adj1 capacitance\$1 near3 lines near5 equal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:06
L19	8	(clock\$1) with (parasitic adj1 capacitance\$1 near7 equal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:15
L20	1	("6567484").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 15:16

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L21	1	("4672639").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/21 15:16
L22	35	(data adj1 transfer adj1 control adj1 device) same (fetch adj1 processing) and bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:51
L23	35	(data adj1 transfer adj1 control adj1 device) same (fetch adj1 processing) same bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:54
L24	38	(data adj1 transfer adj1 control adj1 device) same (output adj1 processing) same bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:54
L25	54	(data adj1 transfer adj1 control adj1 device) same (fetch\$3) same bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 15:56
L26	101	(data adj1 transfer adj1 control adj1 device) same bus and (clock and data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 16:07
L27	58	(data adj1 transfer adj1 control adj1 device) same bus same (storage) and (clock and data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 17:01
L28	101	((data adj1 transfer adj1 control adj1 device) same bus) and (clock and data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 17:02
L29	65	((data adj1 transfer adj1 control adj1 device) same bus) and (clock near2 generat\$3) and data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/21 17:07
S1	1	("5742188").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/20 09:49
S2	1	("5687203").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/20 09:52

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S3	0	("9974796").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/20 09:52
S4	1	"09974796"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 10:14
S5	7	(edge near3 detect\$3) same data same clock\$1 and (multi\$1phase near2 clock\$1) and (clock near3 select\$3) same (sampl\$3 near2 clock) and (hold\$3 near2 circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 10:21
S6	19	(edge near3 detect\$3) same data same clock\$1 and (multi\$1phase near2 clock\$1) and (clock near3 select\$3) same (sampl\$3 near2 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 10:49
S7	23	((transition\$1 or edge\$1) near6 detect\$3) same data same clock\$1 and (multi\$1phase near2 clock\$1) and (clock near3 select\$3) with (sampl\$3 near2 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 10:50
S8	12	((transition\$1 or edge\$1) near6 detect\$3) same data same clock\$1 and (multi\$1phase near2 clock\$1) and (clock near3 select\$3) with (sampl\$3 near2 clock) and (mid\$3 or center)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 10:56
S9	18	((transition\$1 or edge\$1) near6 detect\$3) same data same clock\$1 and ((clock near3 select\$3 near3 optimal) with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 11:22
S10	24	((transition\$1 or edge\$1) near6 detect\$3) same data same clock\$1 and ((clock near3 select\$3 near3 optim\$2) with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 14:25
S11	25	((transition\$1 or edge\$1) near6 detect\$3) same data same clock\$1 and ((clock near3 select\$3 near5 optim\$2) with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 14:37
S12	32	((transition\$1 or edge\$1) same data same clock\$1) and ((clock near3 select\$3 near5 optim\$2) with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 14:42

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S13	11	(edge near3 detect\$3) and (multi\$1phase adj1 clock\$1) and ((clock near3 select\$3) with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 14:48
S14	2	(edge near3 detect\$3) same (mid\$3 or center) and ((clock near3 select\$3) with optim\$2 with (sampl\$3 near2 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 15:27
S15	577	(edge near3 detect\$3) same (hold\$3 near2 circuit\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 15:28
S16	33	(edge near3 detect\$3) same (hold\$3 near2 circuit\$1) and (clock near2 select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 15:59
S17	82	(edge near3 detect\$3) same (clock near2 select\$3) same (sampl\$3 near2 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:15
S18	191	(edge near3 detect\$3) with (clock near2 select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:16
S19	63	(edge near3 detect\$3) with (clock near2 select\$3) and (sampl\$3 near3 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:23
S20	11	(edge near3 detect\$3) with (clock near2 select\$3) and ((sampl\$3 near3 clock) same (mid or center or centre))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:35
S21	11	(first with hold\$3 with (first adj1 clock)) same (edge near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:41
S22	31	(first with (latch\$1 or flip\$1flop\$1) with (first adj1 clock)) same (edge near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:48

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S23	16	(first with (latch\$1 or flip\$1flop\$1 or hold\$3) with (first adj1 clock)) same (first near3 edge near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:51
S24	68	(first with (latch\$1 or flip\$1flop\$1 or hold\$3) with (clock)) and (first adj1 edge adj1 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 16:59
S25	1	(first with (latch\$1 or flip\$1flop\$1 or hold\$3) with (clock)) and ((first adj1 edge adj1 detect\$3) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:00
S26	6	((first adj1 edge adj1 detect\$3) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:03
S27	50	((edge adj1 detect\$3) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:03
S28	3	((flip\$1flop) or latch\$1 or memory or hold\$3) same ((edge adj1 detect\$3) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:22
S29	45	((flip\$1flop) or latch\$1 or memory or hold\$3) same ((edge near4 data) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:29
S30	38	(((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same ((edge near4 data) with (first adj1 clock) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:30
S31	0	(((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same (edge near3 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:32
S32	728	(((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same (edge near3 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:42

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S33	426	((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same ((edge near3 detect\$3) with data with clock\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:43
S34	14	((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same ((edge near3 detect\$3) with data with (first adj1 clock\$1) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:45
S35	16	((flip\$1flop) or latch\$1 or memory or hold\$3) with data with clock) same (edge with detect\$3 with data with (first adj1 clock\$1) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 17:54
S36	13	(detect\$3 with (data near2 edge) with (first adj1 clock\$1) with (second adj1 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 18:11
S37	1561	(latch\$1 or d\$1latch\$1 or flip\$1flop\$1 or holding or delay\$3) same clock same data same (edge near2 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 18:13
S38	13	(latch\$1 or d\$1latch\$1 or flip\$1flop\$1 or holding or delay\$3) same clock same data same ((first or multiple or plurality) adj1 edge adj1 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/20 18:15